

L Number	Hits	Search Text	DB	Time stamp
1	69	polylysine same (week or day or month) same (store\$ or shelf\$ or age\$b or agin\$3)	USPAT; US-PPGPUB; DERWENT	2003/10/25 07:00
2	506	(polylysine or "poly-l-lysine") same (store\$ or shelf\$ or aged or aging)	USPAT; US-PPGPUB; DERWENT	2003/10/25 07:01
3	147	((polylysine or "poly-l-lysine") same (store\$ or shelf\$ or aged or aging)) same (slide or support or array or microarray)	USPAT; US-PPGPUB; DERWENT	2003/10/25 07:01
4	31	((polylysine or "poly-l-lysine") same (store\$ or shelf\$ or aged or aging)) same (slide or support or array or microarray)) and 436/	USPAT; US-PPGPUB; DERWENT	2003/10/25 07:01
5	39	((polylysine or "poly-l-lysine") same (store\$ or shelf\$ or aged or aging)) same (slide or support or array or microarray)) and 435/6	USPAT; US-PPGPUB; DERWENT	2003/10/25 07:01

L Number	Hits	Search Text	DB	Time stamp
1	69	polylysine same (week or day or month) same (store\$ or shelf\$ or age\$5 or agin\$3)	USPAT; US-PGPUB; DERWENT	2003/10/25 07:00
2	506	(polylysine or "poly-l-lysine") same (store\$ or shelf\$ or aged or aging)	USPAT; US-PGPUB; DERWENT	2003/10/25 07:01
3	147	((polylysine or "poly-l-lysine") same (store\$ or shelf\$ or aged or aging)) same (slide or support or array or microarray)	USPAT; US-PGPUB; DERWENT	2003/10/25 07:01
4	31	((polylysine or "poly-l-lysine") same (store\$ or shelf\$ or aged or aging)) same (slide or support or array or microarray)) and 436/	USPAT; US-PGPUB; DERWENT	2003/10/25 07:01
5	39	((polylysine or "poly-l-lysine") same (store\$ or shelf\$ or aged or aging)) same (slide or support or array or microarray)) and 435/6	USPAT; US-PGPUB; DERWENT	2003/10/25 07:01